INTERNATIONAL STANDARD

ISO 6020-1

Third edition 2007-08-15

Hydraulic fluid power — Mounting dimensions for single rod cylinders, 16 MPa (160 bar) series —

Part 1:

Medium series

Transmissions hydrauliques — Dimensions d'interchangeabilité des vérins 16 MPa (160 bar) à simple tige —

Partie 1: Série moyenne



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ISO 6020-1:2007(E)

Foreword

ISO (the International Organization for Standardization) is a worldwide federation of national standards bodies (ISO member bodies). The work of preparing International Standards is normally carried out through ISO technical committees. Each member body interested in a subject for which a technical committee has been established has the right to be represented on that committee. International organizations, governmental and non-governmental, in liaison with ISO, also take part in the work. ISO collaborates closely with the International Electrotechnical Commission (IEC) on all matters of electrotechnical standardization.

International Standards are drafted in accordance with the rules given in the ISO/IEC Directives, Part 2.

The main task of technical committees is to prepare International Standards. Draft International Standards adopted by the technical committees are circulated to the member bodies for voting. Publication as an International Standard requires approval by at least 75 % of the member bodies casting a vote.

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. ISO shall not be held responsible for identifying any or all such patent rights.

ISO 6020-1 was prepared by Technical Committee ISO/TC 131, *Fluid power systems*, Subcommittee SC 3, *Cylinders*.

This third edition cancels and replaces the second edition (ISO 6020-1:1998) and ISO 8135:1999, which have been technically revised.

ISO 6020 consists of the following parts, under the general title *Hydraulic fluid power* — *Mounting dimensions* for single rod cylinders, 16 MPa (160 bar) series:

- Part 1: Medium series
- Part 2: Compact series
- Part 3: Compact series with bores from 250 mm to 500 mm

Introduction

In hydraulic fluid power systems, power is transmitted and controlled through a liquid under pressure within an enclosed circuit.

One component of such systems is the fluid power cylinder. This is a device that converts power into linear mechanical force and motion. It consists of a movable element, i.e. a piston and piston rod, operating within a cylindrical bore.

Hydraulic fluid power — Mounting dimensions for single rod cylinders, 16 MPa (160 bar) series —

Part 1:

Medium series

1 Scope

This part of ISO 6020 establishes metric mounting dimensions for medium series cylinders, 16 MPa [160 bar ¹⁾], as required for interchangeability of commonly used hydraulic cylinders.

The medium series dimensions are applicable to round head cylinders with bores from 25 mm to 200 mm and to both round and square head cylinders with bores larger than 200 mm, thus allowing a wider range of applications.

NOTE This part of ISO 6020 allows manufacturers of hydraulic equipment flexibility in the design of 16 MPa (160 bar) cylinders and does not restrict technical development; however, it does provide basic guidelines.

2 Normative references

The following referenced documents are indispensable for the application of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

ISO 1179-1, Connections for general use and fluid power — Ports and stud ends with ISO 228-1 threads with elastomeric or metal-to-metal sealing — Part 1: Threaded ports

ISO 3320:1987, Fluid power systems and components — Cylinder bores and pistons rod diameters — Metric series

ISO 4395, Fluid power systems and components — Cylinders — Piston rod thread dimensions and types

ISO 5598, Fluid power systems and components — Vocabulary

ISO 6099:2001, Fluid power systems and components — Cylinders — Identification code for mounting dimensions and mounting types

ISO 6149-1, Connections for hydraulic fluid power and general use — Ports and stud ends with ISO 261 metric threads and O-ring sealing — Part 1: Ports with truncated housing for O-ring seal

ISO 6162-1, Hydraulic fluid power — Flange connectors with split or one-piece flange clamps and metric or inch screws — Part 1: Flange connectors for use at pressures of 3,5 MPa (35 bar) to 35 MPa (350 bar), DN 13 to DN 127

ISO 6162-2, Hydraulic fluid power — Flange connectors with split or one-piece flange clamps and metric or inch screws — Part 2: Flange connectors for use at pressures of 35 MPa (350 bar) to 40 MPa (400 bar), DN 13 to DN 51

¹⁾ $1 \text{ bar} = 0.1 \text{ MPa} = 10^5 \text{ Pa}$; $1 \text{ MPa} = 1 \text{ N/mm}^2$.

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ISO 6164, Hydraulic fluid power — Four-screw, one-piece square-flange connections for use at pressures of 25 MPa and 40 MPa (250 bar and 400 bar)

ISO 8132, Hydraulic fluid power — Single rod cylinders, 16 MPa (160 bar) medium and 25 MPa (250 bar) series — Mounting dimensions for accessories

3 Terms and definitions

For the purposes of this document, the terms and definitions given in ISO 5598 apply.

4 Dimensions

- **4.1** The mounting dimensions for cylinders manufactured in accordance with this part of ISO 6020 shall be selected from Figures 1 to 6 and Tables 1 to 6 inclusive.
- **4.2** The dimensions for ports and flanges shall be selected from Table 7 and the relevant International Standards cited therein.
- **4.3** All dimensions and mounting types in this part of ISO 6020 are labelled with codes in accordance with ISO 6099.

5 Bore sizes

This part of ISO 6020 covers the following bore sizes, expressed in millimetres, in accordance with ISO 3320:1987, Table 1:

$$25 - 32 - 40 - 50 - 63 - 80 - 100 - 125 - 160 - 200 - 250 - 320 - 400 - 500$$

6 Stroke tolerances

Tolerances on stroke shall be in accordance with Table 9.

7 Mounting types

This part of ISO 6020 includes the following mounting types, identified in accordance with ISO 6099:2001, Table 2:

- a) MF 1 Head, rectangular flange;
- b) MF 2 Cap, rectangular flange;
- c) MF 3 Head, circular flange;
- d) MF 4 Cap, circular flange;
- e) MP 3 Cap, fixed plain eye;
- f) MP 4 Cap, detachable plain eye;
- g) MP 5 Cap, fixed eye with spherical bearing;
- h) MP 6 Cap, detachable eye with spherical bearing;
- i) MS 2 Side lugs;
- j) MT 4 Intermediate fixed or movable trunnion (male).

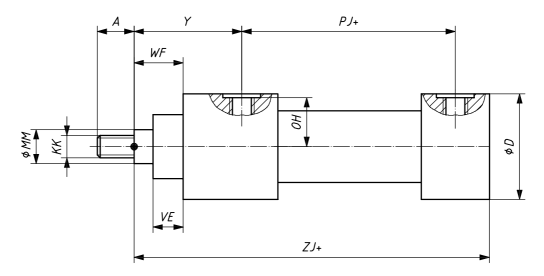
8 Piston rod characteristics

- **8.1** This part of ISO 6020 covers piston rods that have a shouldered male thread end; see Figure 1 and Table 1 for basic dimensions.
- **8.2** For rod end types, see ISO 4395.
- **8.3** Accessory mounting dimensions shall be selected in accordance with ISO 8132.

9 Identification statement (reference to this part of ISO 6020)

It is strongly recommended to manufacturers who have chosen to conform to this part of ISO 6020 that the following statement be used in test reports, catalogues and sales literature:

"Medium series hydraulic single rod cylinders for use at 16 MPa (160 bar) have been selected in accordance with ISO 6020-1:2007, Hydraulic fluid power — Mounting dimensions for single rod cylinders, 16 MPa (160 bar) series — Part 1: Medium series."



NOTE Rod end types are controlled by ISO 4395.

Figure 1 — General dimensions

Table 1 — General dimensions

Bore	Rod	$Z\!J^{a}$	KK	A	γa	PJ^{a}	D	OH b	VE	$W\!F^{a}$		
	MM		6g	max.			max.		max.			
	14		M12 × 1,25	16								
25		150	M12 × 1,25	16	58	77	56	25,5	15	28		
	18		M14 × 1,5	18								
	18		M14 × 1,5	18								
32	20	170	M14 × 1,5	18	64	89	67	30	19	32		
	22		M16 × 1,5	22	1							
	22		M16 × 1,5	22								
40	28	190	M16 × 1,5	22	71	97	78	35	19	32		
	20		M20 × 1,5	28								
	28		M20 × 1,5	28								
50	36	205	M20 × 1,5	28	72	111	95	44	24	38		
	30		M27 × 2	36								
	36		M27 × 2	36								
63	45	224	M27 × 2	36	82	117	116	54	29	45		
	40		M33 × 2	45								
	45		M33 × 2	45								
80	0 56	250	M33 × 2	45	91	134	130	62	36	54		
			M42 × 2	56					<u> </u>			
	56		M42 × 2	56								
100	70	300	M42 × 2	56	108	162	158	75	37	57		
			M48 × 2	63								
	70		M48 × 2	63		474			37			
125	90	325	M48 × 2	63	121	174	4 192	192 92		60		
			M64 × 3	85								
400	90	070	270	270	M64 × 3	85	440	404	000	445	4.4	00
160	110	370	M64 × 3	85	143	191	238	115	41	66		
	440		M80 × 3	95								
200	110	450	M80 × 3	95	100	224	205	400	45	75		
200	140	450	M80 × 3	95	190	224	285	138	45	75		
	110		M100 × 3	112								
250	140	550	M100 × 3 M100 × 3	112 112			365		64	96		
230	180	330	M125 × 4	125	1		303		04	90		
	180		M125 × 4	125								
320	100	660	M125 × 4	125			455		71	108		
020	220	000	M160 × 4	160			100			100		
	220		M160 × 4	160								
400		740	M160 × 4	160	<u> </u>	_	565	_	90	130		
	280		M200 × 4	200	-					.55		
	280		M200 × 4	200								
500		890	M200 × 4	200	<u> </u>	_	645	_	110	163		
	360	090	M250 × 6	250	1		0-70	_	110	. 30		
<u> </u>	1	I	1V1200 ^ 0	200	I	l	<u> </u>					

NOTE If other piston rod diameters or other threads are required, use those identified in ISO 3320 and ISO 4395.

Tolerances for dimensions ZJ, WF, Y and PJ are dependent on stroke; see Table 8.

Dimension OH is optional and only pertains to threaded ports.

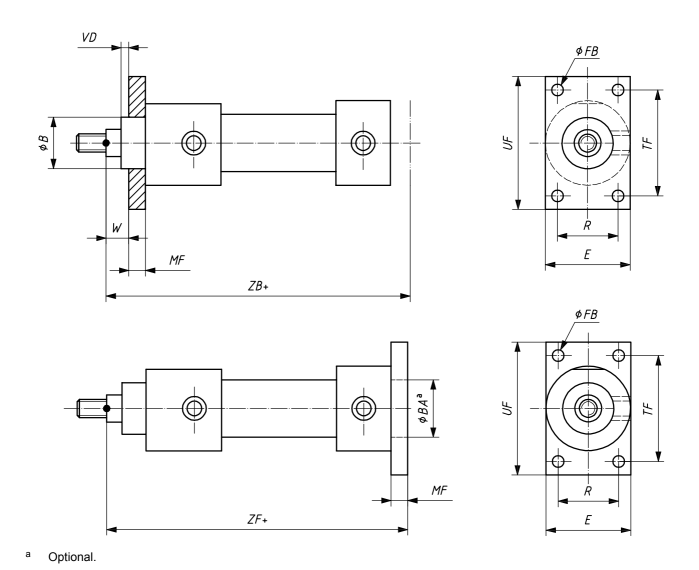
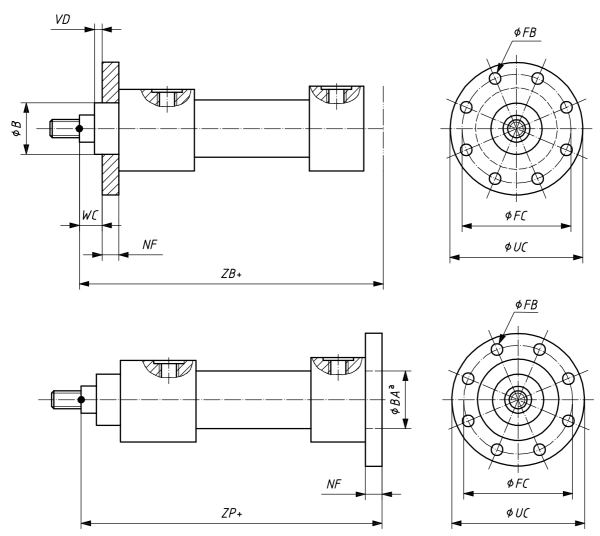


Figure 2 — MF 1 — Head, rectangular flange and MF 2 — Cap, rectangular flange

Table 2 — Dimensions of rectangular flange mounting types MF 1 and MF 2

Bore	FB	TF	R	VD	₩a	ZF a	ZB	BA, B	UF	Ε	MF
	H13	js13	js13	min.	WS	ZF "	max.	H8/f8	max.	max.	js13
25	6,6	69,2	28,7	3	16	162	158	32	85	60	12
32	9	85	35,2	3	16	186	178	40	105	70	16
40	9	98	40,6	3	16	206	198	50	115	80	16
50	11	116,4	48,2	4	18	225	213	60	140	100	20
63	13,5	134	55,5	4	20	249	234	70	160	120	25
80	17,5	152,5	63,1	4	22	282	260	85	185	135	32
100	22	184,8	76,5	5	25	332	310	106	225	160	32
125	22	217,1	90,2	5	28	357	335	132	255	195	32
^a Tolera	nces for dimen	sions W an	d ZF are de	pendent or	n stroke; se	e Table 8.					



Optional.

Figure 3 — MF 3 — Head, circular flange and MF 4 — Cap, circular flange

Table 3 — Dimensions of circular flange mounting types MF 3 and MF 4

Dimensions in millimetres

Bore	FB	FC	VD	WC a	ZP a	ZB	BA, B	UC	NF
	H13	js13	min.	WC ·	ZF	max.	H8/f8	max.	js13
25	8 × ∅6,6	75	3	16	162	158	32	90	12
32	8 × Ø9	92	3	16	186	178	40	110	16
40	8 × Ø9	106	3	16	206	198	50	125	16
50	8 × Ø11	126	4	18	225	213	60	150	20
63	8 × Ø13,5	145	4	20	249	234	70	170	25
80	8 × Ø17,5	165	4	22	282	260	85	195	32
100	8 × Ø22	200	5	25	332	310	106	240	32
125	8 × Ø22	235	5	28	357	335	132	275	32
160	8 × Ø22	280	5	30	406	380	160	320	36
200	8 × Ø26	340	5	35	490	480	200	385	40
250	8 × Ø33	420	8	40	606	580	250	490	56
320	8 × Ø39	520	8	45	723	710	320	600	63
400	8 × ∅45	640	10	50	820	790	400	730	80
500	12 × ∅45	720	10	63	990	940	500	810	100
a Toleran	ces for dimensior	ns <i>WC</i> and <i>Z</i>	P are depend	ent on stroke;	see Table 8.				

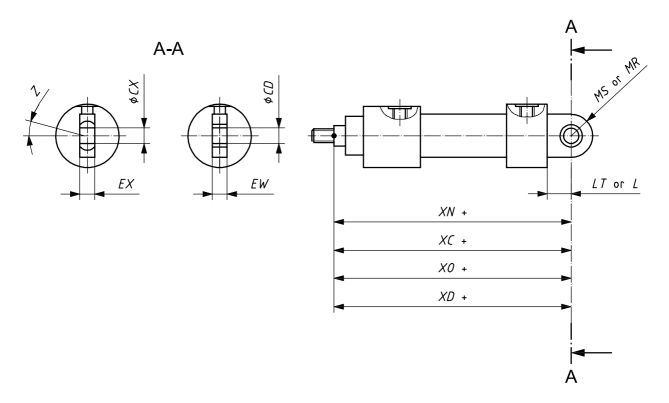


Figure 4 — MP 3 — Cap, fixed plain eye, MP 4 — Cap, detachable plain eye, MP 5 — Cap, fixed eye with spherical bearing, MP 6 — Cap, detachable eye with spherical bearing

Table 4 — Dimensions of cap eye mountings MP 3, MP 4, MP 5 and MP 6

Bore	CD b	CXc	<i>EW</i> ^b or <i>EX</i> ^c	L b or LTc	MR b or MS c	XC, XD, XO or XN a, d	Tilting angle Z
	H9	H7	h12	min.	max.		min.
25	12	12	12	16	16	178	4°
32	16	16	16	20	20	206	4°
40	20	20	20	25	25	231	4°
50	25	25	25	32	32	257	4°
63	32	32	32	40	40	289	4°
80	40	40	40	50	50	332	4°
100	50	50	50	63	63	395	4°
125	63	63	63	71	71	428	4°
160	80	80	80	90	90	505	4°
200	100	100	100	112	112	615	4°
250	125	125	125	160	160	773	4°
320	160	160	160	200	200	930	4°
400	200	200	200	250	250	990	4°
500	250	250	250	320	320	1210	4°

Tolerances for dimensions XC, XD, XO and XN are dependent on stroke; see Table 8.

The dimensions CD, EW, L and MR are valid for mounting types MP 3 and MP 4.

The dimensions CX, EX, LT and MS are valid for mounting types MP 5 and MP 6.

The dimension XC is valid for mounting type MP 3, the dimension XD is valid for mounting type MP 4, the dimension XO and XC are valid for mounting type MP 5, and the dimension XN is valid for mounting type MP 6.

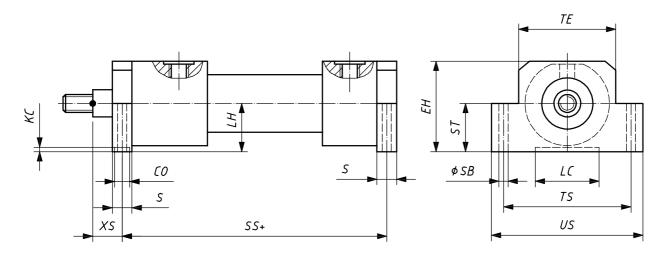


Figure 5 — MS 2 — Side lugs

Table 5 — Dimensions of side lugs mounting MS 2

Bore	S	XS a	SS a	TE	TS	US	SB	EH	LH	ST	<i>KC</i> ^b	CO b	$LC^{b,c}$
	js13			js13	js13	max.	H13	max.	h10	max.	min.	N9	min.
25	20	18	142	56	75	92	9	60	32	32	3,5	6	12
32	25	19,5	163	67	90	110	11	72	38	38	4	8	17
40	25	19,5	183	78	100	120	11	82	43	43	4	8	17
50	32	22	199	95	120	145	14	100	52	52	4,5	10	20
63	32	29	211	116	150	180	18	120	62	62	4,5	10	20
80	40	34	236	130	170	210	22	135	70	70	5	14	28
100	50	32	293	158	205	250	26	161	82	82	6	16	34
125	56	32	321	192	245	300	33	196	100	100	6	18	37
160	60	36	364	238	295	350	33	238	119	119	8	22	78
200	72	39	447	285	350	415	39	288	145	145	9	28	122

^a Tolerances for dimensions *XS* and *SS* are dependent on stroke; see Table 8.

b Keyway is optional.

Minimum effective length of the keyway.

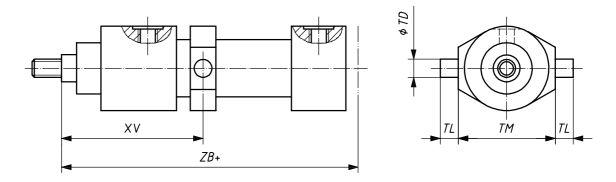


Figure 6 — MT 4 — Intermediate fixed or movable trunnion (male)

Table 6 — Dimensions of intermediate male trunnion mounting MT 4

Bore	TD	TL	TM	χ_V a	ZB
	f8	js13	h12		max.
25	12	10	63		158
32	16	12	75		178
40	20	16	90		198
50	25	20	105		213
63	32	25	120		234
80	40	32	135	variable; users should consult the manufacturer for minimum and	260
100	50	40	160		310
125	63	50	195		335
160	80	63	240	maximum values	380
200	100	80	295		480
250	125	100	370		580
320	160	125	470		710
400	200	160	570		790
500	250	250	700		940
				ke; see Table 8.	940

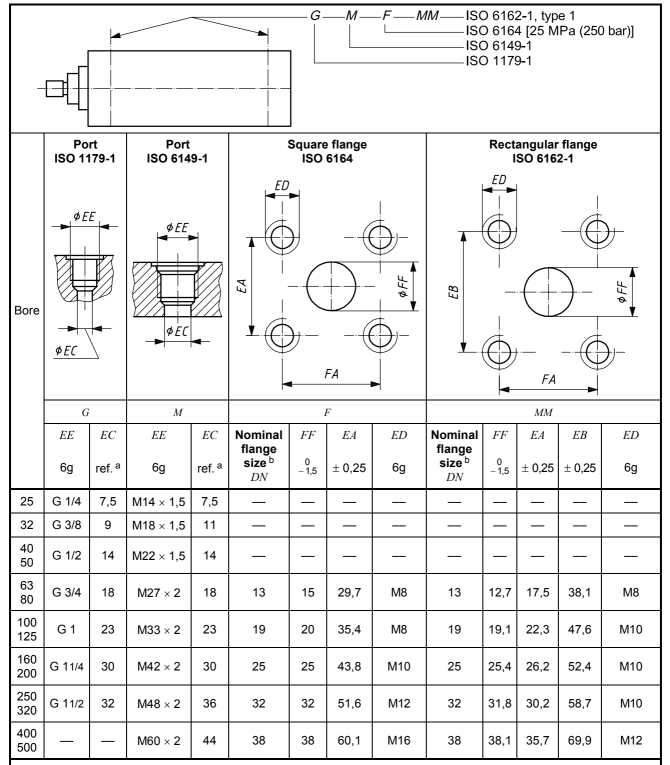


Table 7 — Port and flange sizes

CAUTION — When selecting the largest diameter piston rod in a given bore size in connection with hydraulic systems where pull loads and/or pressure intensification effects can be generated, the pressure in the piston rod cavity of the cylinder can be two or more times the working pressure of the hydraulic system. In these cases, flange ports in accordance with ISO 6162-1 or ISO 6164, as shown in this table, might not have sufficient pressure ratings. When flange ports with a higher pressure rating are needed, they may be selected from the higher pressure series in ISO 6162-2 and ISO 6164.

For reference only. Connecting hole application can require a different size.

^b Depending on the cylinder mounting type (for example, MF 4), possible interference between the mounting flange screws and the port flange shall be checked.

Table 8 — Tolerances for mounting dimensions that are dependent on stroke

Code for mounting dimension	ZJ ^a	WF	WC	ZP or ZF ^a	XC, XD, XO or XN a	XV	ZB a	W	XS	SS a	Y	PJ^{a}
Nominal stroke	Tolerances											
≤ 1 250	± 1,5	± 2	± 2	± 1,5	± 1,5	± 2		± 2	± 2	± 1,5	± 2	± 1,5
> 1 250 \leqslant 3 150	± 3	± 4	± 4	± 3	± 3	± 4	max.	± 4	± 4	± 3	± 4	± 3
> 3 150 \leqslant 8 000	± 5	± 8	± 8	± 5	± 5	± 8		± 8	± 8	± 5	± 8	± 5
a Length including	g stroke.	Stroke to	lerances	from Tal	ole 9 shall not be added	to the	tolerance	s in this	table.			

Table 9 — Tolerances on piston strokes

Dimensions in millimetres

Nominal stroke	Tolerance
≤ 1 250	+2
> 1 250 ≤ 3 150	+5 0
> 3 150 ≤ 8 000	+8

Bibliography

- [1] ISO 273, Fasteners — Clearance holes for bolts and screws
- [2] ISO 4393, Fluid power systems and components — Cylinders — Basic series of piston strokes

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